

Image Processing, 2007. IGIP 2007. IEEE International Conference on Volume 5, Sept. 16 2007-Oct. 19 2007 Page(s) V - 69 - V - 72 Digital Object Identifier 10 1 109/ICIP 2007. 4379/67 Abstract/Pus | Full Text: PDF(934 KB) IEEE CNF

Rights and Permissions

		Dynamic resource management tramework for wireless LAN  Kousalya, G.; Narayanasamy, P.;
		Wireless and Optical Communications Networks, 2005, WOCN 2005, Second (FIP International
		<u>Conference on</u> 6-8 March 2005 Page(s):561 - 567
		Digital Object Identifier 10.1109/WOCN.2005.1436089
		AbstractPlus   Full Text: PDF(1012 KB) RESECONF Rights and Permissions
		Very high bit rate power line communications for home networks Maiga, A.; Baudais, JY.; Helard, JF.;
		Power Line Communications and Its Applications, 2009. ISPLC 2009. IEEE International Symposium of March 29 2009-April 1 2009 Page(s) 313 - 318 Digital Object Identifier 10.1109/ISPLC 2009.4913449
		AbstractPlus   Full Text: <u>PDE</u> (477 KB) 및 본문은 CRF Rights and Permissions
П	7.	A novel superframe for Cognitive Radio in HR-WPAN
_		Byunghwa Lee; Jilong Li; Honggil Lee; Ick-Soo Lee; Kijun Han;
		Advanced Communication Technology, 2009, ICACT 2009, 11th International Conference on Volume 03, 15-18 Feb. 2009 Page(s):1503 - 1508
		AbstractPlus   Full Text: PDF(316 KB) 經歷 CN와 Rights and Permissions
		A CAPWAP-Compliant Solution for Radio Resource Management in Large-Scale 802.11 WLAN
		Levanti, A.; Giordano, F.; Tinnirello, I.;
		Global Telecommunications Conterence, 2007, GLOBECOM '07, IEEE
		26-30 Nov. 2007 Page(s):3645 - 3650
		Digital Object Identifier 10.1109/GLOCOM.2007.692
		<u>AbstractPlus</u>   Full Text: <u>PDF</u> (450 KB) 원원은 CNF <u>Bights and Permissions</u>
П	9.	Time-Stamp-Counter Mechanism and Application on Sensor Networks
_		Zhan Liu; Mi Lu;
		Systems, Applications and Technology Conference, 2006, LISAT 2006, IEEE Long Island
		5-5 May 2006 Page(s):1 - 6 Digital Object Identifier 10.1109/LISAT.2006.4302653
		AbstractPlus   Full Text: PDF(289 KB) 표표표 CNF
		Rights and Permissions
П	10.	Dynamic Resource Allocation for Packet Loss Differentiated Services in VPN Access Links
_		Dongli Zhang; Zhang, D.;
		Networks, 2006, ICON '06, 14th IEEE International Conference on Volume 2, Sept. 2006 Page(s):1 - 5
		Digital Object Identifier 10.1109/ICON.2006.302690
		AbstractPlus   Full Text: PDF(5758 KB) SEEE CNF
		Rights and Permissions
	11.	An adaptive subchannel allocation algorithm for OFDM-based wireless home networks
		Jian Zhu; Benny Bing; Ye Geoffrey Li; Jun Xu;
		Consumer Communications and Networking Conference, 2004, CCNC 2004, First IEEE 5-8 Jan. 2004 Page(s):352 - 356
		Digital Object Identifier 10.1109/CCNC.2004.1286886
		AbstractPlus   Full Text: PDF(1442 KB) SEEF CNF Rights and Permissions
		TIMETO GITO I TUTINOSINIO

	12. Design challenges for energy-constrained ad hoc wireless networks Goldsmith, J.Y., Wicker, S.B.;  Mireless Communications, IEEE [see also IEEE Personal Communications] Volume 9. [ssue 4. Aug. 2002 Page(s) 8- 27 Digital Object Identifier 10 1 10AMWC 2002 1028874  AbstractPlus   Full Text: PDE(1599 KB)   IEEE J#IL Bigitts and Permissions
	13. Bit-loading algorithms for OFDM with adaptive cyclic prefix length in PLC channels DAlessandro, S.; Tonello, A.M.; Lampe, L.; Power Line Communications and Its Applications, 2009, ISPLC 2009, IEEE International Symposium of March 29 2009-April 1 2009 Page(s):177 - 181 Digital Object Identifier 10.1109/ISPLC 2009.4913425 AbstractPlay; Full Text; PDE(372 KB) EFE CNF Bights and Permissions
	14. Bit, tone and cyclic prefix allocation in OFDM with application to In-Home PLC Tonello, A.M.; D'Alessandro, S.; Lampe, L.; Wifferless Days, 2008. W[D 28, 1st.HEP] 24-27 Nov. 2009 Page(s)11 - 5 Digital Object Identifier 10.1109/WD.2008.4812844 AbstractPlus   Full Text: PDE(G11 KB) BisEE C.NF Bisits and Permissions
	15. Policy-Based Service Provisioning in a Wireless Network with Variable Channel Data Rates Lee, W.C.; Barr, J.R.; Emeott, S.; Ramamirtham, R.; Silk, D.; Consumer Communications and Networkino Conference, 2009. CCNC 2009. 6th IEEE 10-13 Jan. 2009 Page(5):1-2 Digital Object Identifier 10.1109/CCNC.2009.4784823 AbstractPlus   Full Tox: PDE(197 KB)   IEEE CNF   Bights and Permissions
	16. A Novel QoS Guaranteed Mechanism for Multicast Traffic Controls in the Home Network Min Ho Park; Yeonjoon Chung; Wan Ki Park; Edi Hyun Paik; Consumer Electronics, 2006. ISCE 108, 2006 IEEE Tenth International Symposium on O-O Page(9):1 - 9 Digital Object Identifier 10.1109/ISCE 2006.1689411 AbstractFully   Full Text: PDE(222 KB)   IEEE CNIF Blatts and Permissions
	17. A QoS negotiable service framework for multimedia services connected through subscriber networks Yeonjoon Chung; Min Ho Park; Eui Hyun Paik; Consumer Bectronics, 2006. ISCE: 06. 2006 IEEE Tenth International Symposium on 0-0 Page(9):1 - 4 Digital Object Identifier 10.1109/ISCE.2006. 1689454 Abatron#Plus   Full Text: PDE(933 KB) IEEE CNP Slights and Permissions
	18. Introducing Reliability and Load Balancing in Home Link of Mobile IPv6 based Networks Faizan, J.; El-Rewini, H.; Khalli, M.; Pernacins Services, 2006 ASQIREE International Conference on 26-29 June 2006 Page(s) 98 - 108 Digital Object Identifier 10.1109/PERSER 2006. 1652212 AbstractPus   Full Text: PDE/To7 KB)   IEEE CMF
	Rights and Permissions

19. Load balancing policies for multiple home agents mobile IP networks  Vasilache, A.; Jie Li; Kameda, H.; Web Information Systems Engineering, 2001, Proceedings of the Second International Conference on  Volume 2, 3-6 Dec. 2001 Page(s):178 - 185 vol.2
Digital Object Identifier 10.1109/WISE.2001.996751 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (744 KB)   IEEE CRIF- Rights and Permissions
20. Novel on-chip communication data channel architecture used in USB 2.0  Wei Zhou; Hong Huang; Cheng-Shou Sun; Xiao-Fang Zhou; Solid-State and Integrated Circuit Technology, 2006. ICSICT '06. 8th International Conference on 23-26 Oct. 2006 Page(6): 1505 - 1507  Digital Object Identifier 10.1109ICSICT.2006.306272  AbstractPlus   Full Text; PDE(6) KB) IEEE C#F  Bishts and Permissions
21. An Economical Cost Model for Fair Resource Sharing in Virtual Home Environments Garda, A.E.; Berl, A.; Hummel, K.A.; Weidlich, R.; Houyou, A.; Hackbarth, K.D.; de Meer, H.; Hlavacs, H.; Next Generation Internet Networks, 2008, NGI 2008 28-30 April 2008 Page(s): 153 - 160 Digital Object Identifier 10.1109/NGI.2008.27  Abstract[by: Full Text: PDE(422 KB) IEEE CNF Bights and Permissions
22. Resource-aware service deployment for open service gateway in home network Pang-Chieh Wang; Cheng-Liang Lin; Ting-Wel Hou; TENCON 2007 - 2007 IEEE Region 10 Conference Oct. 30 2007-Nov. 2 2007 Page(s):1 - 4 Digital Object Identifier 10.1109/TENCON.2007.4429066  AbstractPlus [Full Text PDF(346 KB) IEEE C.NF Blights and Permissions
23. Performance Evaluations of the FTOG Framework for Effective Object Management and Load Distribution Kang, Myung Seok; Park, Jong Hyuk; Kim, Hag Bae; Parallel, Distributed and Network-Based Processing, 2007, PDP '07, 15th EURCMICRO International Conference on 7-9 Feb. 2007 Page(s):424 - 432 Digital Object Identifier 10, 1109/PDP.2007.66 AbstractPuts [Full Toxt; PDF(586 KB) IEEE CNIF Bloths and Permissions
24, 2005 IEEE International Conference on Communications (IEEE Cat. No. 05CH37648)  Communications, 2005. ICC 2005, 2005 IEEE International Conference on  Volume 1, 16-20 May 2005  Digital Object Identifier 10.1109/ICC 2005.1494258  Full Text: £DE(80 KB) IEEE CNF  Bights and Permissions
25. Design and implementation of an application server load balancing architecture supporting the end-to-end provisioning of value-added services. Vlaeminck, K.; Van Hoecke, S.V.; De Turck, F.; Dhoedt, B.; Demeester, P.; Telscommunications Network Strategy and Planning Symposium. NETWORKS 2004.11th International 13-16 June 2004 Page(s):345 - 350  Dig all Object Identifier 10.1109/NETWKS.2004.1341869  AbstractPlus   Full Text_PDE(431 KB)   IEEE CNF   Slights and Permissions

\$10 History at 100% IS RE - At Rights Place year

inspec